

PTO/SB/08b (07-09)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE ction of information volens it portains a valid CMS control number.

Substitute for form 1449B/PTO

Under the Peperwork reduction Act of 1995, no pe

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary) Sheet 1 of 1

		$\overline{}$			
Complete if Known					
Application Number	10/561,191				
Filing Date	12-16-05				
First Named Inventor	Masayuki Tsuchiya				
Group Art Unit	1656				
Examiner Name	K. C. Carlson				
Altomey Docket Number	1254-0300PUS1				

Cite		
No. 1	Include name of the author (in CAPITAL LETTERS), lits of the article (when appropriate), tills of the item (book, magazine, journel, serial, symposium, calabog, etc.), date, page(e), volume-issue number(e), publisher, city and/or country where published.	7
1	Extended European Search Report dated July 12, 2010 in European Application No. 10162932.7	-
2	Extanded European Search Report dated June 21, 2010 in European Application No. 10161340.4	F
3	HEIDEMANN, Rüdiger at at., "A new seed-train expension method for recombinant mammatian cell lines," Cytotechnology, Vol. 38, pp. 99-108, 2002	Г
4	MORTENSEN, Richard et al., "inedivation of G-Protein Genes: Double Knockout in Ceil Lines," Methods in Enzymology, Vol. 237, pp. 356-366, XP008115526, Jenuary 1, 1994	Г
5	Office Action dated July 12, 2010 in copending U.S. Application No. 11/763,712	-
		Г
		r
		Г
		l.
	·	ļ
		Г
	3	Extended European Search Report deted July 12, 2010 in European Application No. 10162932.7 Extended European Search Report deted June 21, 2010 in European Application No. 10161340.4 HEIDEMANN, Rüdger et al., "A new seed-train experation method for recombinant mammalian cell lines," Oyloberharlogy, Vol. 36, pp. 99–108, 2002. MORTENSEN, Rüband et al., "Ineclivation of G-Protein Genes: Double Knockout in Cell Lines," Methods in Enzymology, Vol. 237, pp. 363–368, XP000115528, Jenuery 1, 1994. Office Action deted July 12, 2010 in copending U.S. Application No. 11/763,712.

Examiner Signature	/Karen Cochrane Carlson/ (09/07/2010)	Date Considered					
* EXAMPLER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not							

Date

^{**}COMMINEN** Intellif Inference considered, whether or not utilishes in its conformance with MPEP 000. One the through clinical into its conformance and not considered. Intelligence of the browning intelligence is considered. Intelligence of the browning intelligence is considered.

This codesion of information is equivalently by 27 CPR 1.87 and 1.88. The information is required to obtain or retain is served by the public which is to tile part of the property of the public which is the line part of the process property, and abmillion the required to possible in serving the complete consideration in the amount of time you require property, and abmillion the consideration in the minute of the public property of abmillioning the completed application from the USPTO These will very depending upon the bifoliation laces. Any comments on the amount of time you require Pool to 1.650 Administration (AV 2211-16-00, ONT SIGN ESSE ON CONTENTED FORMS IT DIRES ADMINISTRATION (AV 2211-16-00, ONT SIGN ESSE ON CONTENTED FORMS IT DIRES ADMINISTRATION (AV 2211-16-00, ONT SIGN ESSE ON CONTENTED FORMS IT DIRES ADMINISTRATION (AV 2211-16-00, ONT SIGN ESSE ON CONTENTED FORMS IT DIRES ADMINISTRATION (AV 2211-16-00, ONT SIGN ESSE ON CONTENTED FORMS IT DIRES ADMINISTRATION (AV 2211-16-00, ONT SIGN ESSE ON CONTENTED FORMS IT DIRES ADMINISTRATION (AV 2211-16-00, ONT SIGN ESSE ON CONTENTED FORMS IT DIRES ADMINISTRATION (AV 2211-16-00, ONT SIGN ESSE ON CONTENTED FORMS IT DIRES ADMINISTRATION (AV 2211-16-00, ONT SIGN ESSE ON CONTENTED FORMS IT DIRES ADMINISTRATION (AVERTICAL CONTENTED FORMS